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	PC [ [ ] [ ] Windows NT [ ] [ ]		
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	USB [ ] [ ] [ ] [ ]		30
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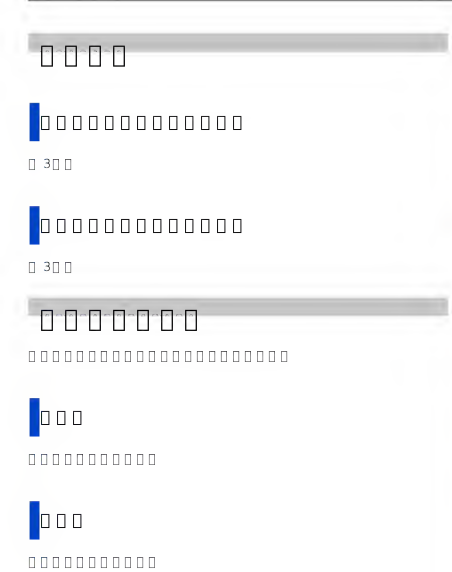
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O- ROM[] [] []	
OD R/ RW() [] []	
DMD ROM[] [] []	
DVD ROMSCD R/ RWC	
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OD-ROM[] [] [] [] []	. 48
OD-R/ RW(] [] [] [] []	. 49
DVD ROM	. 50
DVD-R0M6QD-R/RWQ	
	. 52
	. 53
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0000000000	
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	. 56
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	. 65
	. 66
	. 66
HDD	. 67
000000000000000000000000000000000000000	. 67
	. 68




# ⚠警告

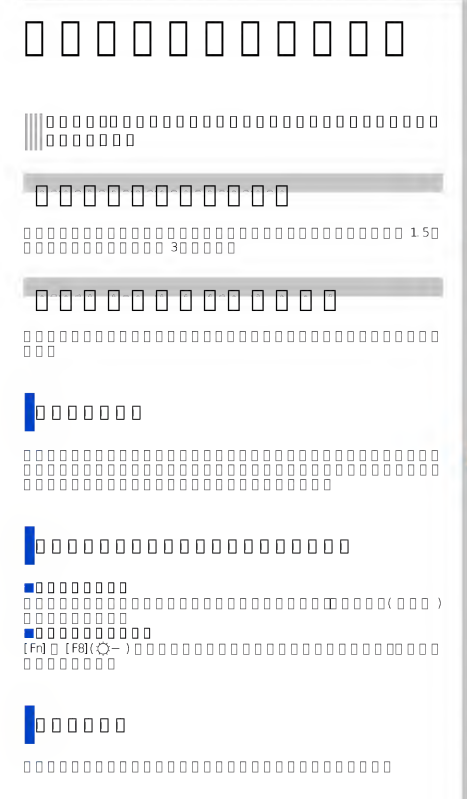
## 参照





# 重要

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Windows XP 🛮 🗎



Windows 98∏∏∏

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Windows XP 🛮 🗎



Windows 98∏∏∏



Windows XP 🛮 🗎 🗎



Windows 98 🛮 🗎 🗎

(AB6010)
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# 参照



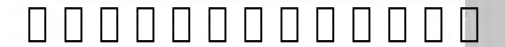
# 0 0 0 0 0 0 0 0 0 0 0 0 0 **1**0 0 0 0 0 0 0 0

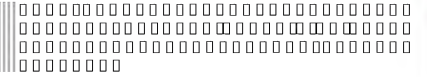
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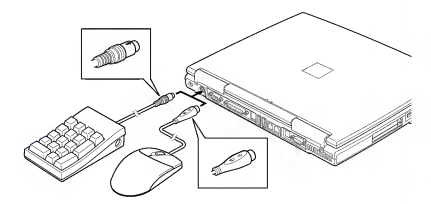
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||||00000PS/20000000000000000000000

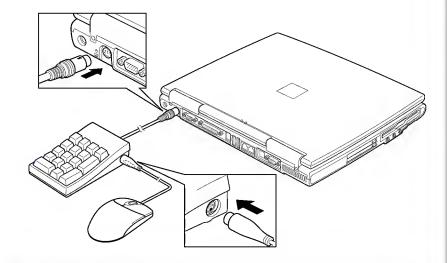


000000000000



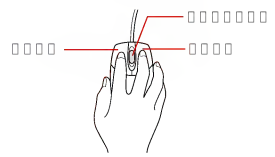
## 参照





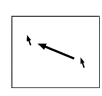


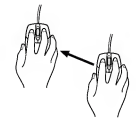












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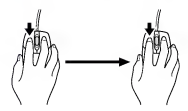


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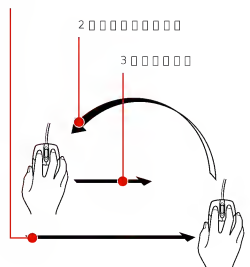
# 参照



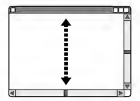
# 

# 

# $1 \; \square \; \square$

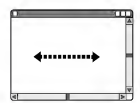


# ullet



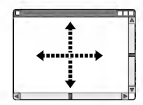


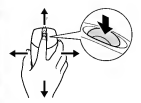
# ● □ □ □ □ □ □ □ (Windows 98 □ □ )



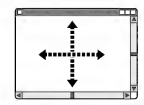


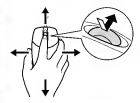
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# ● □ □ □ □ □ □ □ □ (Windows 98 □ □ □ )





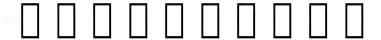
# ヒント

# ■ VV/ndows XP | VV/ndows 2000 | | | |

# ■VVndows NT 🛮 🗎 🗎

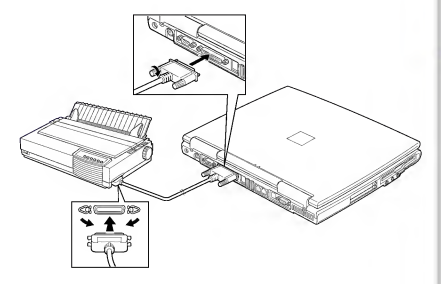
0000000000000000000

## ■ VV ndows 98 □ □ □



# 

- 10000000000



## ヒント

## 参照

#### ヒント

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## ヒント

- \* [0000000000]00 [0000000]0000



[0000000000100000

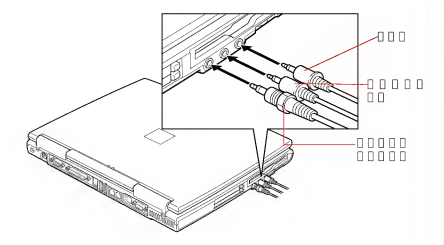
000000000000000000

## ヒント

## ヒント











2000000000000



- 3............
- 4 . . . . . . . . . . . . . . .



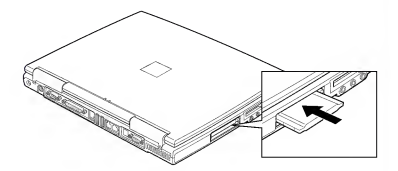
ヒント

重要





- 0000000000



## 重要



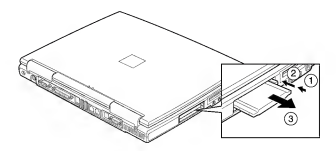
# Windows XP[ 2000 | | |



- **3** (000000 0000000 )00000000

ヒント

\* [ ] [ ] Windows XP [ ] [ ] [

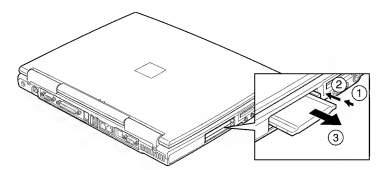


# VVndows 98 [] []





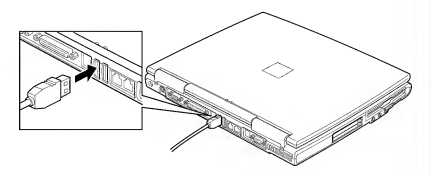




## ヒント

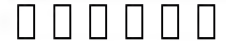




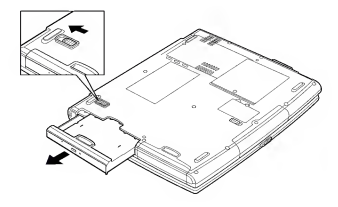


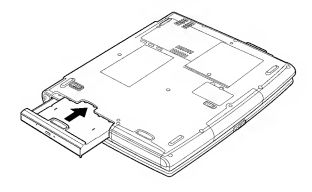
## ヒント

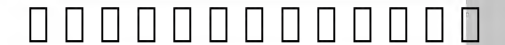
- \* 0000000000000 00000000





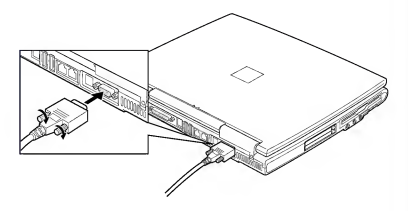












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# 00000000

ightharpoons	$\rightarrow$	$\rightarrow$	

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- Vi/ndows XP | Vi/ndows 2000 | Vi/ndows NT | | |
- - | Windows NT | | | | | | | | | | | | |



[ [ [ ] ] ] Intel(R) 82830MGraphics Controller-...] [ ] [ ] [

# 重要

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# (重要)



- **■** V1/ndows 98 🛮 🗎 🗎
- 1........
- **3** ( 0 0 ) 0 0 0 0 0 0 0 0 0 0



重要





- ■Windows XP 🛮 🗎 🗎



#### ヒント

#### 重要

- ■Windows 98 🛮 🗎 🗎

- **3**[00]00000000000
  - [ [Intel(R) 82830M Graphics Controller-0 [ ] [ ] [ ] [ ] [ ] [ ]







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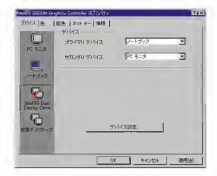
- ■Windows XP 🛛 🗎







- Windows 98 [] []



- 4 (000000 )000000000
- - [ | Intel(R) 82830 Graphics Controller | | | | | | | | | | | | | |

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0000001000	00000 10000 000000 20000				
	640 × 480	<pre>1</pre>			
C40 × 400 ×1	800 × 600				
640 × 480 *1	1024 × 768				
	1280 × 1024	□ 4			
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800 × 600	800 × 600				
au × au	1024 × 768	_ 2			
	1280 × 1024	<pre>2 4</pre>			
	640 × 480	□ 1			
1024 × 768	800 × 600	□ 2			
1024 × 706	1024 × 768	□ 2			
	1280 × 1024	□ 4			
	640 × 480	□ 1			
1280 × 1024 *4	800 × 600				
	1024 × 768	<pre>3</pre>			

\_ 1: Windows XP\_\_\_\_\_ 640× 480\_\_\_\_\_\_\_

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Windows NT       OS	
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- 4......
- 5 (00000 000 )0 (00000000 )0000000

- 8 (00 )00000000000

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- **1**00000000
- 3 . . . . . . . . . . . . . . . . .
- 5 00 LANOOOOOOOOOOO
- **7** 00 LANOOOOOOOOOOOOOOO

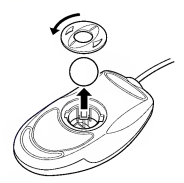
- **10**....

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\* 00000000000

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(重要)

0 0 0 0 0 0 0 0 0 0 0 0 0 

0 0 0 0 0 0 0 0 0 0 0 0 0 0 

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### 00000000

- 1 (0000 ) (00000000 ) (00000 ) (00
- \_ Windows 2000 \_ \_ \_ \_ \_ [ \_ \_ \_ \_ ] [ \_ \_ \_ ] [ \_ \_ \_ ] [ \_ \_ \_ ] [ \_ \_ \_ ] [ \_ \_ \_ ] [ \_ \_ \_ ] [ \_ \_ ] [ \_ \_ ] [ \_ \_ ] [ \_ \_ ] [ \_ \_ ] [ \_ \_ ] [ \_ \_ ] [ \_ \_ ] [ \_ \_ ] [ \_ ] [ \_ \_ ] [ \_ ]

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5 exit	
CD- ROM [ ] []	
OD ROMO	* 000000000000000000000000000000000000
CD- R/ RW[ ] [ ] [	<b>重要</b> ◎ 000000000000000000000000000000000000
DVD- ROM() - () ()	* 000000000000000000000000000000000000
DVD ROM [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [	重要
DVD- ROMSCD- R/ RW[] [] [] [] [] []	DAD-ROM

**4**[]



### O ROM | | | | | | |

0.0	
00000	20 🛮 20kHz(0.5dB 🕽 — 3.0dB)
	2ch
	LED
	128KB
	□
	_ 280g

### 

- D-ROM node1 node2)
- □ CD-RCM XA(noode2 □ form1□ form2)
- CD-EXTRA(CD-Pl us)
- ☐ M DEO CD
- $\square \oplus R/RW$

(重要)

## O R/ RW[ [ ] [ ] [ ] [ ]

	0.0			
	CD- RCM R7			
000000	(CD-R()         24			
	000000 3000000000000000			
00000	20 20kHz( ± 3.0dB)			
000000	2ch			
	LED			
	2MB			
(Read)	CD-ROM, RO [] [] 3600KB/s[] CD-RW[] [] [] 3000KB/s			
(Wrte)	(ID-R] [] 3600KB/s[] (ID-RW] [] [] 600KB/s High Speed (ID-RW] [] [] 1500KB/s			
	[] 300g			
	ΦR]			
	CD-RW1			
	High Speed CD-RW[]			

- 000000000000000
- ∏ CD-R
- □ CD-RW
- DROM node1 node2)
- D-ROM XA(noode2 | form1 form2)
- ☐ CD-EXTRA(CD-Pl us)
- ☐ N DEO CD

重要)

## DVD- ROM[] [] [] [] []

0.0	00
	DVD RCM [] [] 8 [] [ CD RCM [] [] 24 []
	000000 3000000000000000
	20  20kHz( ± 3dB)
	2ch
	256KB
00000	DVD RCM [] [] 11.08MB/s CD RCM [] [] 3600KB/s
	_ 200g

- □ DMD 5
- □ DMD 9
- □ DMD 10
- □ DAD-R
- DVD RAM Type2)
- □ CD-ROM noode1□ noode2)
- □ CD-ROM XA(node2 □ forn1□ forn2)
- ☐ CD EXTRA(CD-Pl us)
- ☐ M ŒO Œ
- $\square \bigoplus R/RW$

### 重要

### DVD ROMSOD R/ RVV[] [] [] [] [] [] [] [] [] []

0.0	0 0			
	DVD-RCM[] [] [] 8 [] [] CD-RCM[] [] [] 24 [] [			
	(DR)     16       (DRM)     4     Hgh Speed (DRM)     10			
	000000 3000000000000000			
	20  20kHz( ± 3dB)			
	2ch			
	LED			
0000000	2MB			
	DVD-RCM[] [] [] 10800KB/s[] CD-RCM[] [] [] 3600KB/s			
Wite	CD-R]     2400KB/s  CD-RM]     600KB/s Hgh Speed CD-RM]     1500KB/s			
	_ 250g			
	CD-R: ( ) ( ) ( ) ( ) ( )			

- □ Œ RW
- D-ROM(node1\_ node2)
- □ CD ROM XA(node2 □ form1□ form2)
- Phot oCD( | | | | | / | | | | | | | | )
- (CD EXTRA(CD Pl us)
- ☐ M DEO CD
- □ DVD-ROM
- DVD-R1 3.95@1 4.7@1
- DMD- RAM[] 2. 6CB[] 4. 7CB[]
- □ DVD- VI DEO
- □ DMD-RW[] Ver 1.1□





### 2HD

	1. 44MB	1. 25MB
	80	77
	512	1024
	1	1
	1	1
FAT []	2	2
	224	192
	2880	1232
	F0	FE
FAT	9	2
	18	8
	2	2
	0	0
	R/W/F/B□	R/ W[]

#### 2DD

	720KB
	80
	512
	2
	1
FAT []	2
	112
	1440
	F9
FAT	3
	9
	2
	0
	R/ W/F/B

### 重要)

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			)°																					
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		R/ I ] [] ] []				       							D- 	R[									_	

Windows [ ] [ ] [ ] [ ] [ ] [ ]

## CD- ROM; CD- R; CD- RW; DVD- ROM() () () () ()

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																						] [	
																						] [	
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D	) F	₹W									10	000	) [		1	000	0 [						

### 00000000000000





	MK7130	MK7257									
	128MB	256MB									
DRAM[] []	SDRAM	PC133									
D MM [] []	SO D MM 144 🛮 🗎										
	3. 3V										

PC- AB6010	PC- AB6000AA							
1800nAh	3600nAh							
14. 8V								
□ 30	00 🛮							
94nm(W) × 137nm(D) × 27nm(H)								
240g								

П	П	П	П	П	П	П	П	П	П	П
_	_	_	_	_						_

											(		)				

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KM1300	KM5430								
62nm(W) $\times$ 120.8nm(D) $\times$ 37.5nm(H)									
_ 1	L20g								
□ 1000nmn									
PS/2 [ ] USB [ ]									

$\Box$	П		П	П	П	
$\sqcup \sqcup$	Ш	Ш	Ш	Ш	Ш	Ш

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		DC1556	15
		DC1574	170000000000
		DC1590	19 0 0 0 0 0 0 0 0 0
	000000	KB3420	PS/2[]17[] []
		NOOHZO	
		KM1300	PS/20200
		KM5430	
	Link Stick	KX1100	
		MK7130	128MB] SCRAM SO DI MM]
		INV.120	PC133
		MK7257	256MB] SDRAM SO DI MM]
		110/201	PC133
	AC	AP6300	
		AZ2100	
		AR1210	
		AB6010	
		AB6000AA	
		4F32004	
		AE3200A	
		AJ 1200	
		FML643	640MED SCSI-2 I/F
( 🛛 🗎 )			(PC1)

	OD-ROM[] [] []	UC6200		
	DAD-ROM[] [] []	UV6101	D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.	
	Œ RY RW] ] ] ]	LX6220	(1) (1) (1) (24) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
	DVD-RCMSCD-R/RW]	UC6230	O D D D D D D D D D D D D D D D D D D D	
рсппп	SCSI [] []	CS3200	SCSI - 3[] SCSI [] [] [] []	
PC	LAN	ONB400		

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		PD2080	75 [] / [] [] 136 []	<u> </u>
		PD2130	125 [ / [ ] 136 [	0 4
		PD2161	160   /     136	<b>1</b> 4
		PD4080S	75 [] / [] [] 136 []	<u> </u>
		PD4081	80   /     136	0 4
		PD4130	130 [ / [ ] 136 [	<b>1</b> 4
		PD3161	160   /     136	_ 4
		PN5200	280   /     136	
		PN5400	500 [ / [ ] 136 [	
		PN5600	800 [ / [ ] 136 [	<b>5</b>
		PN5600P	800	5
		PL2170	16	<b>1</b> 4
		PL2450	20	_ 4
		PL2560	22 [] / [] [] A3 [] []	<b>1</b> 4
		PL2700	32 [ / [ [ A3 [ ] [	4
		PL2800	40 [] / [] [] A3 [] []	<u> </u>
		PL2810	40 [] / [] [] A3 [] []	<u> </u>
		PK3000		
		PK3000N		
		PK3500N	210,700,700	1
		PK2000		
		PK2000N		
		PK2500N	210 / 0 0 / 10 0	
		PK4800	12.5/ 50/A3	0 4
		PL9120	1650 [ / []	

		AS40801S	PD4080S []	<u> </u>
		PG40801S	PD4080S []	
		PG4081	PD4081 []	7 7
		PG4130	PD4130 []	8
		AS40802S	PD4080S []	
		AS4081	PD4081 []	7 7
		AS4130	PD4130	8
		AS3160	PD3160 []	
		AS1061	PD2080 []	
		AS3130	PD2130   T	
		AS2161	PA2161 ∏	
	LANDODO	PB20101	PD2080/ 2130/ 2161/ 4080S/ 4081/ 4130/ 3161 PN5200/ 5400/ 5600/ 5600P	
		PB20111	PC2080/ 2130/ 2161/ 4080S/ 4081/ 4130/ 3161 PN5200/ 5400/ 5600/ 5600P []	
		AD10100	PD2080/ 2130/ 2161/ 40805/ 4081/ 4130/ 3161 []	
		PF2170	PL2170 []	<u> </u>
		PF2450	PL2450 []	<b>1</b> 0
		PF25501	PL2560 []	D 11
		PF25502	PL2560 []	D 11
		PF4300	- PL2700 ∏	[] 12[] [] 13
		PF27002	- FL2700[]	<u> </u>
	1000000	PF28001	PL2800 []	
		PF28101	PL2810 []	
	3000000	PF28003	PL2800 []	
		PF28103	PL2810 []	
		PF28005	PL2800 []	
		PF28105	PL2810 []	
		PF48001	PK4800 □	
		PB2700	PL2700 []	13
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		PH48002	PK4800 []	

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	PW2450	PL2450 []	į.				
	PW2550	PL2560 []					
	PW4300	PL2700 []					
	PV2800	PL2800	M				
	PM27001	PL2450/ 2560/ 2700 🛮 32MB	□ 16				
	PM27002	PL2450/ 2560/ 2700   64MB	□ 16				
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	PM28002	PL2800 [] 32MB	V.				
	PM2810	PL2810  64MB	/				
	PM48001	PK4800 []	1				
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200000	PM28005	DI 2000 II 2 II I					
	PB20002A	PL2450/ 2560/ 2700 🛮	<b>1</b> 7				
	PB20011A	PL2450/ 2560/ 2700 🛮	<b>1</b> 7				
LAN	PB2170	PL2170 []	1				
	PB40002	PK3000/ 2000] PL9120 []					
MI CO O O O	PB20701A	PL2700 []					
KEIS [] [] []	PB20702	PL2450] 2560 []	)				
	PA2560	PL2450/ PL2560 []	<u>  17</u>				
	PA2700	PL2700 []	<u>  17</u>   <u>  18</u>				
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	PA28002	PL2800 []					
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	PA28103	PL2810 [ ] 3 [ ] [					
	PA48002	PK4800 []					
	PG48001	PK4800 []					
	PG48002	PK4800 []					
	PG48003	PK4800 []					
	PG48005	PK4800 []					

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		PF4120	PK2000/ 2000N/ 2500N []
		PV#110	PK3000/ 3000N/ 3500N□
		PW4120	PK2000/ 2000N/ 2500N []
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lnnn		PM42101	PK3500N/ 2500N
	LAN	PB40002	PK3000/ 2000/ PL9120 []
		PA42101	PK3500N/ 2500N []
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		PA41101	PK3000/ 3000N/ 3500N []
		PA41201	PK2000/ 2000N/ 2500N 🛮
		PA41103	PK3000/ 3000N/ 3500N []
		PA41203	PK2000/ 2000N/ 2500N []
	A4 🛮 🗎 🗎	PA41101	PK3000/ 3000N/ 3500N []

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		HN 1312-12	
		HN-1332-08B	
		HN 1332-16	
		HN-1332-16A	
		HN 1352-08	
	(160)	LAN-LNRP8A	
		LAN-LNRP16A	
		LAN-LNFRP8A	
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	H.B.] [] [] []	HN-F1332-1	
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		HN 1342-16	
		HN 1342-16A	
		HN-1362-08	
		PG-BH7500	
	H530	HN 1801-08	
	H530	HN 1801-16	
LAN	H550	HN 1805-10	
	H5100	HN 1811-10	
	H5100	HN 1811- 10A	
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	HS150	HN 1815-10	<u> </u>
	HS150	HN 1815-10A	_ 19
	HS150	HN 1815-20	<u> </u>
	HS150	HN 1815-20A	<b>1</b> 9
	HS150	HN 1815-31	
	HS150	HN 1815-32	
	H5200	HN 1821-10A	
	HS200	HN-1822-10A	
	H5200	HN F1821-12	
	H5200	HN F1821- 31A	
	H5200	HN-F1821- 32E	
		LAN- LNF2SW6A	<u> </u>
		LAN- LNFR2SWA	
		LAN- LNFR8SWA	

		LP1101	PD2080/ 2130/ 2161/ 4080S/ 4081/ 4130/ 3161 PL2160/ 2170/ 2450/ 2560/ 2700/ 2800/ 2810PSA/ PK4800
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		HT- 4996- 66H	PL9120 []
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		LM100	2. 0m
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		LR1100	2. 0m
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	(15m)	LNM1.5Q5	
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	(100m)	LNW1.00Q5	

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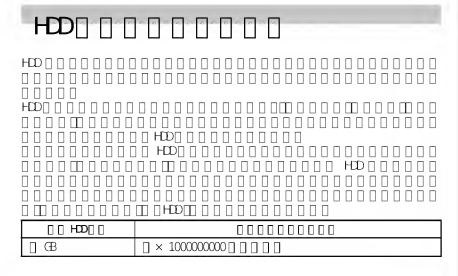
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C
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OD-ROM[] [] [] 46,
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DVD-ROM[] [] [] 46, 50, 51, 66
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Universal Serial Bus 30
USB [] 30
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] ] ] 32
14, 21
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